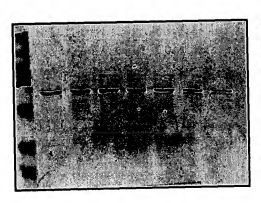
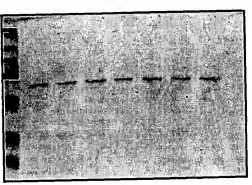
Inventor: Mauricio Rojas et al.
Docket No.: 60068.0002US01
Title: Fusion Proteins With a Membrane Translocating Sequence
and Methods of Using Same to Inhibit An Immune Response

Serial No.: Unassigned

Figure 1



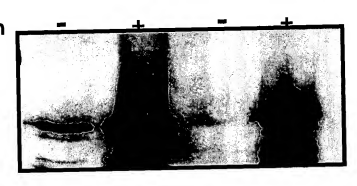


B

Protein

IκBα-(Δ N) IκBα-(Δ N)-MTS

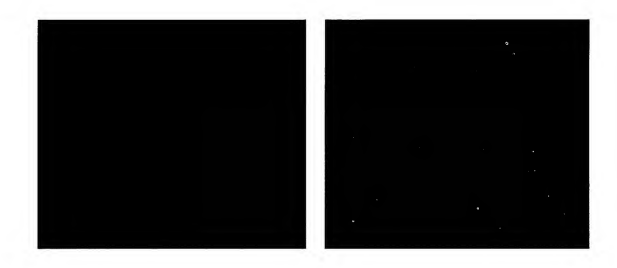
Induction



Inventor: Mauricio Rojas et al. Docket No.: 60068.0002US01

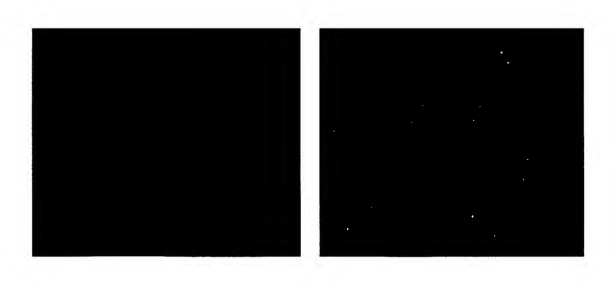
Title: Fusion Proteins With a Membrane Translocating Sequence and Methods of Using Same to Inhibit An Immune Response

Serial No.: Unassigned Sheet 2 of 7



GST-I κ B α -(Δ N)

 $\textbf{GST-I}\kappa\textbf{B}\alpha\textbf{-}(\Delta\textbf{N})\textbf{-}\textbf{MTS}$

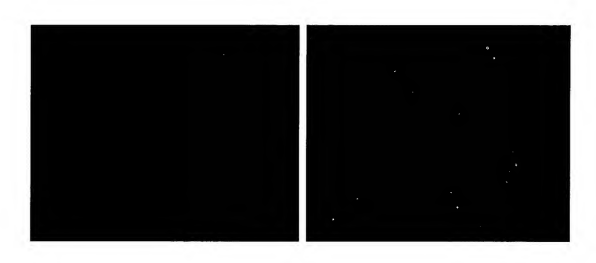


Inventor: Mauricio Rojas et al. Docket No.: 60068.0002US01

Title: Fusion Proteins With a Membrane Translocating Sequence and Methods of Using Same to Inhibit An Immune Response

Serial No.: Unassigned

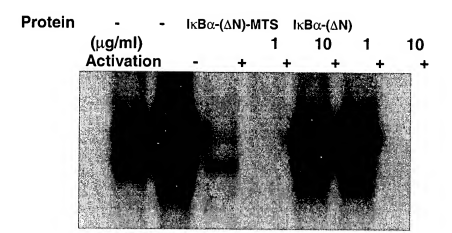
Sheet 3 of 7



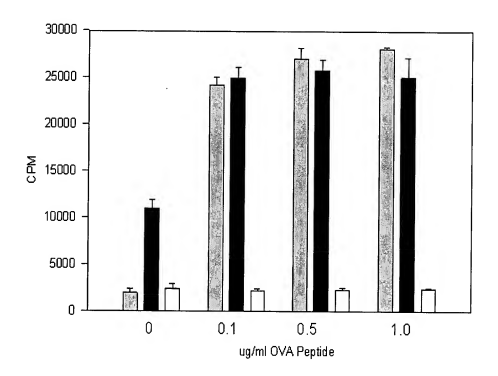
GST-I κ B α -(Δ N)

 $\textbf{GST-I}\kappa\textbf{B}\alpha\textbf{-(}\Delta\textbf{N)-}\textbf{MTS}$

Inventor: Mauricio Rojas et al.
Docket No.: 60068.0002US01
Title: Fusion Proteins With a Membrane Translocating Sequence
and Methods of Using Same to Inhibit An Immune Response
Serial No.: Unassigned
Sheet 4 of 7



Inventor: Mauricio Rojas et al.
Docket No.: 60068.0002US01
Title: Fusion Proteins With a Membrane Translocating Sequence
and Methods of Using Same to Inhibit An Immune Response
Serial No.: Unassigned
Sheet 5 of 7





Inventor: Mauricio Rojas et al.
Docket No.: 60068.0002US01
Title: Fusion Proteins With a Membrane Translocating Sequence
and Methods of Using Same to Inhibit An Immune Response
Serial No.: Unassigned
Sheet 6 of 7

Figure 6



entor: Mauricio Rojas et al. ekei No.: 60068,0002US01 le. Fusion Proteins With a Membrane Translocating Sequence and Methods of Using Same to Inhibit An Immune Response (al No.: Unassigned) et 7 of 7

Sheep (ES-11-03) Lung after the administration of

GST-lkBα(ΔN)-MTS protein

Red=actin, Blue=Nucleus, Green: GST-I κ Blpha-(Δ N)-MTS